

An aerial photograph of a military base, likely Camp Pendleton, with a network diagram overlaid. The diagram features a central node at the top with yellow lines radiating outwards to various nodes on the ground, including aircraft, ships, and land-based facilities. Two large, glowing, multi-colored rings are positioned in the sky, connected by lines to the central node and the ground nodes. The background shows a coastline with mountains and a body of water.

USMC Aviation Industry Day II The Connected Battlespace

Hosted by:

Deputy Commandant for Aviation

LtGen Trautman

5 May 2009

0800-1300

Joe Rosenthal Theater

Henderson Hall

**South Southgate Road, Arlington
Virginia**

**Information and Registration at:
<http://hqinet001.hqmc.usmc.mil/avn/avn>**



Welcome



Marine Aviation

- Introductions
- Admin
 - Breaks
 - Bathrooms
 - Coffee and Snacks
 - Conference Notes to be posted on Aviation Website
 - <http://hqinet001.hqmc.usmc.mil/AVN>
 - CD's available upon request
- Please ensure your contact info is accurate on the roster.



Agenda



Marine Aviation

- 0800-0815 Admin/Opening Remarks/Outline of the Challenge - LtGen Trautman**
- 0815-0845 USMC Vision & Strategy 2025 - Col Steve Zotti, Strategic Vision Group**
- 0845-0915 Aviation Strategy & Vision, AvPlan, Current Ops - Col McGowan**
- 0915-0930 BREAK**
- 0930-0945 CORPORAL - Mr. Harry Dreany / LtCol Caruso**
- 0945-1000 Software Reprogrammable Payload (SRP) - LtCol Ebert**
- 1000-1015 Digital Messaging / Strikelink - Mr. Jerry Stauder / LtCol Huber**
- 1015-1030 BREAK**
- 1030-1045 Group 4 UAS - LtCol Beach**
- 1045-1110 C4 - BGen Allen**
- 1110-1130 MAGTF C2/CAC2S - Col Yeager / Col Cunningham**
- 1130-1145 Challenge / Wrap-up - Col Bullard**
- 1145-1200 Closing Remarks - LtGen Trautman**

MARINE AVIATION

LtGen Trautman

Deputy Commandant for Aviation

Welcoming Remarks



Marine Aviation Industry Day 2009 Theme

Marine Aviation



"Imagine a joint force of manned and unmanned platforms; many with 5th generation combat system characteristics and collaborative linkages, fully interoperable with legacy systems via a set of "open" protocols and standards in non-proprietary environments . Operating throughout the joint battlespace, this force would have the ability to collect and distribute information (with appropriate security layering) while executing and controlling both kinetic and non-kinetic fires..."



Rules of Engagement



- Non attribution event
- Unclassified discussions only
- Ask questions, and provide comments throughout
 - Not a monologue
- Moderated event to stimulate discussion
- Intended to collaborate on overarching concepts
 - Briefs will not completely cover all aspects.
 - Further dialogue will be required. (Office calls, MCAA, etc.)



Marine Aviation



End Game Objective

- 1. Articulate our vision for Marine Aviation**
- 2. Continue to foster HQMC and Industry relationships.**
- 3. Dialogue with Industry relating to our vision.**
- 4. Provide opportunities for Industry to apply R&D efforts to meet our vision.**



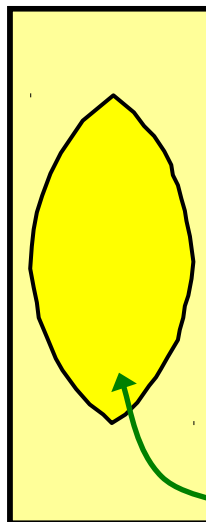
The Dialogue

Marine Aviation

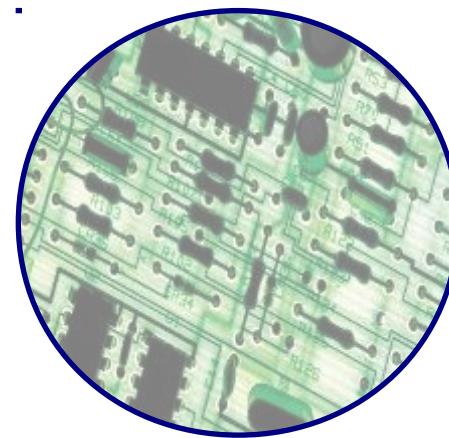
- Encourage the exchange of ideas in order to increase effectiveness in our respective sectors.
 - For Marine Aviation, this means becoming more agile, responsive, and lethal.



**USMC
Evolving
Strategy
and
CONOPS**



**Evolving
Partnership**
**How do we
get the
best
results?**



**Industry
Capabilities
and Culture**

